	Hits	S arch Text	DBs
1	125	<pre>(((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock)))</pre>	US-PGPUB; USPAT
2	24	<pre>(((((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock)))) same (programmable delay adj line)</pre>	US-PGPUB; USPAT
3	10	<pre>(((((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock)))) same (programmable delay adj line)) same (phase adj detector)</pre>	US-PGPUB; USPAT
4	3	(((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock))) same (divide adj2 two)	US-PGPUB; USPAT
5	18	<pre>(((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock))) same (frequency adj divider)</pre>	US-PGPUB; USPAT
6	4	(((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock))) same (frequency adj divider) same (phase adj detector)	US-PGPUB; USPAT
7	13	dll with fpga	US-PGPUB; USPAT
8	8	(delay\$2 adj lock\$2 adj loop) with fpga	US-PGPUB; USPAT
9	16	lock\$2 adj loop) with ipga)	US-PGPUB; USPAT
10		lock\$2 adj loop) with ipga)	US-PGPUB; USPAT
11	335	programmable adj delay adj line	US-PGPUB; USPAT
12	7	<pre>(programmable adj delay adj line) same (dll or (delay\$2 adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
13	21	<pre>(clock adj tree) same (dll or (delay\$2 adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT

	Hits	S arch Text	DBs
14	5	(clock adj doubler) same (dll or (delay\$2 adj lock\$2 adj loop))	US-PGPUB; USPAT
15	16	(clock adj doubler) and (dll or (delay\$2 adj lock\$2 adj loop))	US-PGPUB; USPAT
16	1	deskew with (clock adj2 out)	US-PGPUB; USPAT
17	3	(deskew\$3 adj3 clock) same (clock adj2 out)	US-PGPUB; USPAT
18	0	(deskew\$3 adj3 clock) same (("0" or zero) adj ns)	US-PGPUB; USPAT
19	27	("0 ns") with (clock) with reference	US-PGPUB; USPAT
20	14	programmable adj (dll or (delay adj2 loop))	US-PGPUB; USPAT
21	1505	(external adj clock) near4 (internal adj clock)	US-PGPUB; USPAT
22	97	select\$4 near4 ((external adj clock) near4 (internal adj clock))	US-PGPUB; USPAT
23	72	<pre>"one" adj3 ((external adj clock) near4 (internal adj clock))</pre>	US-PGPUB; USPAT
24	32	<pre>"one" adj ((external adj clock) near4 (internal adj clock))</pre>	US-PGPUB; USPAT
25	0	<pre>("one" adj ((external adj clock) near4 (internal adj clock))) same (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
26	3	(select\$4 near4 ((external adj clock) near4 (internal adj clock))) same (dll or (delay adj lock\$2 adj loop))	US-PGPUB; USPAT
27	2	("one" adj ((external adj clock) near4 (internal adj clock))) and (dll or (delay adj lock\$2 adj loop))	US-PGPUB; USPAT
28	115	((external adj clock) near4 (internal adj clock)) with reference	US-PGPUB; USPAT
29		(((external adj clock) near4 (internal adj clock)) with reference) and (dll or (delay adj lock\$2 adj loop))	US-PGPUB; USPAT
30	<u> </u>	(((external adj clock) near4 (internal adj clock)) with reference) and (programmable with (dll or (delay adj lock\$2 adj loop)))	US-PGPUB; USPAT
31	32	<pre>(select\$4 near2 coupl\$3) same (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT

	Hits	Search T xt	DBs
32	2	<pre>(programmably adj coupl\$3) same (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
33	2	<pre>(programmably adj select\$3) same (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
34	2	<pre>(programmable) same (dll or (delay adj lock\$2 adj loop))</pre>	EPO; JPO
35	19	<pre>(programmable) same (dll or (delay adj lock\$2 adj loop))</pre>	DERWENT; IBM_TDB
36	8	<pre>(input adj select\$3) with (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
37	28	<pre>(input adj2 select\$3) with (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
38	5	<pre>(input near2 select\$3 near2 clock) with (dll or (delay adj lock\$2 adj loop))</pre>	US-PGPUB; USPAT
39	o	((programmabl\$5 adj delay) same (feedback adj delay)) and ((clock near2 doubl\$3) same (clock adj tree))	US-PGPUB; USPAT
40	o	((programmabl\$5 adj delay) same (feedback adj delay)) and ((clock near2 doubl\$3) and (clock adj tree))	US-PGPUB; USPAT
41		((programmabl\$5) same (feedback adj delay)) and ((clock near2 doubl\$3) same (clock adj tree))	US-PGPUB; USPAT
42	0	<pre>((programmabl\$5) same (feedback adj delay)) and ((clock near2 doubl\$3) and (clock adj tree))</pre>	US-PGPUB; USPAT
43	o	((programmabl\$5) and (feedback adj delay)) and ((clock near2 doubl\$3) and (clock adj tree))	US-PGPUB; USPAT
44	0	((programmabl\$5 adj delay) same (feedback)) and ((clock near2 doubl\$3) and (clock adj tree))	US-PGPUB; USPAT
45	33	((clock near2 doubl\$3) and (clock adj	US-PGPUB; USPAT
46	13	(((clock near2 doubl\$3) and (clock adj tree))) and programmabl\$3	US-PGPUB; USPAT
47 ·	8	tree)) and rpga	US-PGPUB; USPAT
48	o	((programmabl\$5 adj delay) same (feedback adj delay)) and fpga	US-PGPUB; USPAT
49	4	((programmabl\$5 adj delay) same (feedback adj delay))	US-PGPUB; USPAT

	Hits	Search Text	DBs
50	118	((programmabl\$5 adj delay) same (feedback))	US-PGPUB; USPAT
51	9	<pre>((programmabl\$5 adj delay) same (clock near2 doubl\$3))</pre>	US-PGPUB; USPAT
52	48	<pre>((((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock)))) same (programmable delay adj line)</pre>	US-PGPUB; USPAT
53	24	(programmable adj delay adj line) same (dll or (delay\$2 adj lock\$2 adj loop))	US-PGPUB; USPAT
54	18	(((clock near2 doubl\$3) and (clock adj tree))) and programmabl\$3	US-PGPUB; USPAT
55	0	<pre>((((reference delay adj line) with (reference adj clock))) same (((feedback delay adj line) with (feedback adj clock)))) same (programmable delay adj line)</pre>	EPO; JPO
56	1	(programmable adj delay adj line) same (dll or (delay\$2 adj lock\$2 adj loop))	EPO; JPO
57	0	(((clock near2 doubl\$3) and (clock adj tree))) and programmabl\$3	EPO; JPO
58	1	chang.xa. and plants.in.	US-PGPUB; USPAT
59	26	(programmable adj delay adj line) same (dll or (delay\$2 adj lock\$2 adj loop))	US-PGPUB; USPAT
60	23	programmable adj (dll or (delay adj2 loop))	US-PGPUB; USPAT
61	1	(programmable adj delay adj line) same (dll or (delay\$2 adj lock\$2 adj loop))	EPO; JPO
62	1	programmable adj (dll or (delay adj2 loop))	EPO; JPO